

FIG. 1

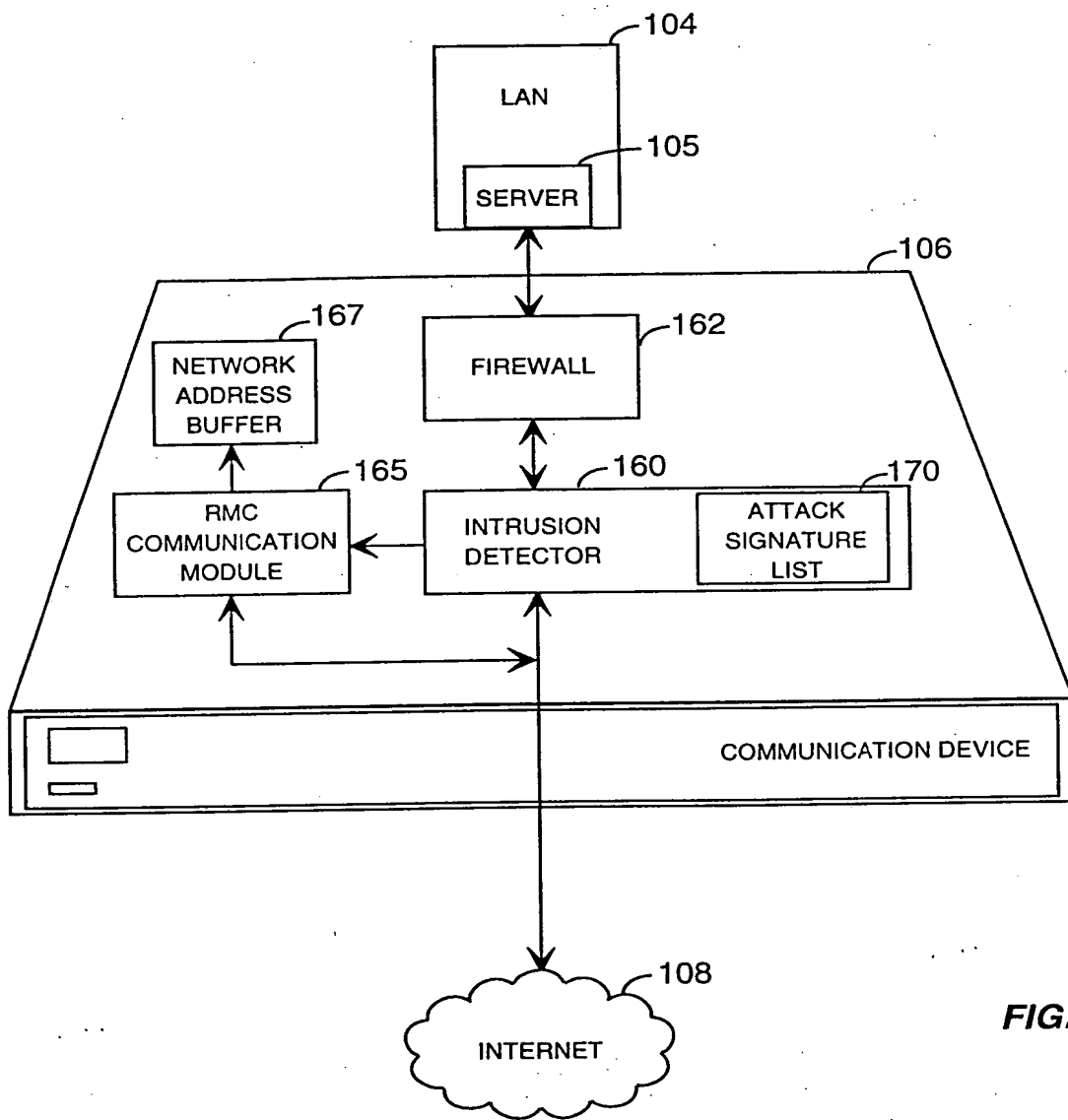


FIG. 2

FIG. 3 is a schematic diagram of a computer screen displaying a web browser window. The browser window is titled "INTERNET BROWSER" and shows the address "HTTP://REMOTECENTER.NET". The main content area is titled "Remote Center" and contains a "MAIN MENU" with four options: "NEW UNIT ACTIVATION", "MODIFY CONFIGURATION", "ADDITIONAL FUNCTION", and "ADDITIONAL FUNCTION". An arrow points from the "NEW UNIT ACTIVATION" option to a form titled "UNIT AND BILLING INFORMATION". The form contains fields for "UIN", "NAME", "ADDRESS", "CITY", "STATE", "ZIP", "PHONE", "FAX", "EMAIL ADDRESS", "CHOOSE A PASSWORD", "RETYPE PASSWORD", "CREDIT CARD #", "TYPE", "EXPIRATION DATE", and a "SUBMIT" button.

214

INTERNET BROWSER

BACK

FORWARD

HOME

STOP

ADDRESS

201

Remote Center

202

MAIN MENU

204

NEW UNIT ACTIVATION

206

MODIFY CONFIGURATION

208

ADDITIONAL FUNCTION

210

ADDITIONAL FUNCTION

212

UNIT AND BILLING INFORMATION

216

UIN

NAME

ADDRESS

CITY

STATE

ZIP

PHONE

FAX

EMAIL ADDRESS

CHOOSE A PASSWORD

RETYPE PASSWORD

CREDIT CARD #

-

-

-

TYPE

AMERICAN EXPRESS

▼

EXPIRATION DATE

226

SUBMIT

FIG. 3

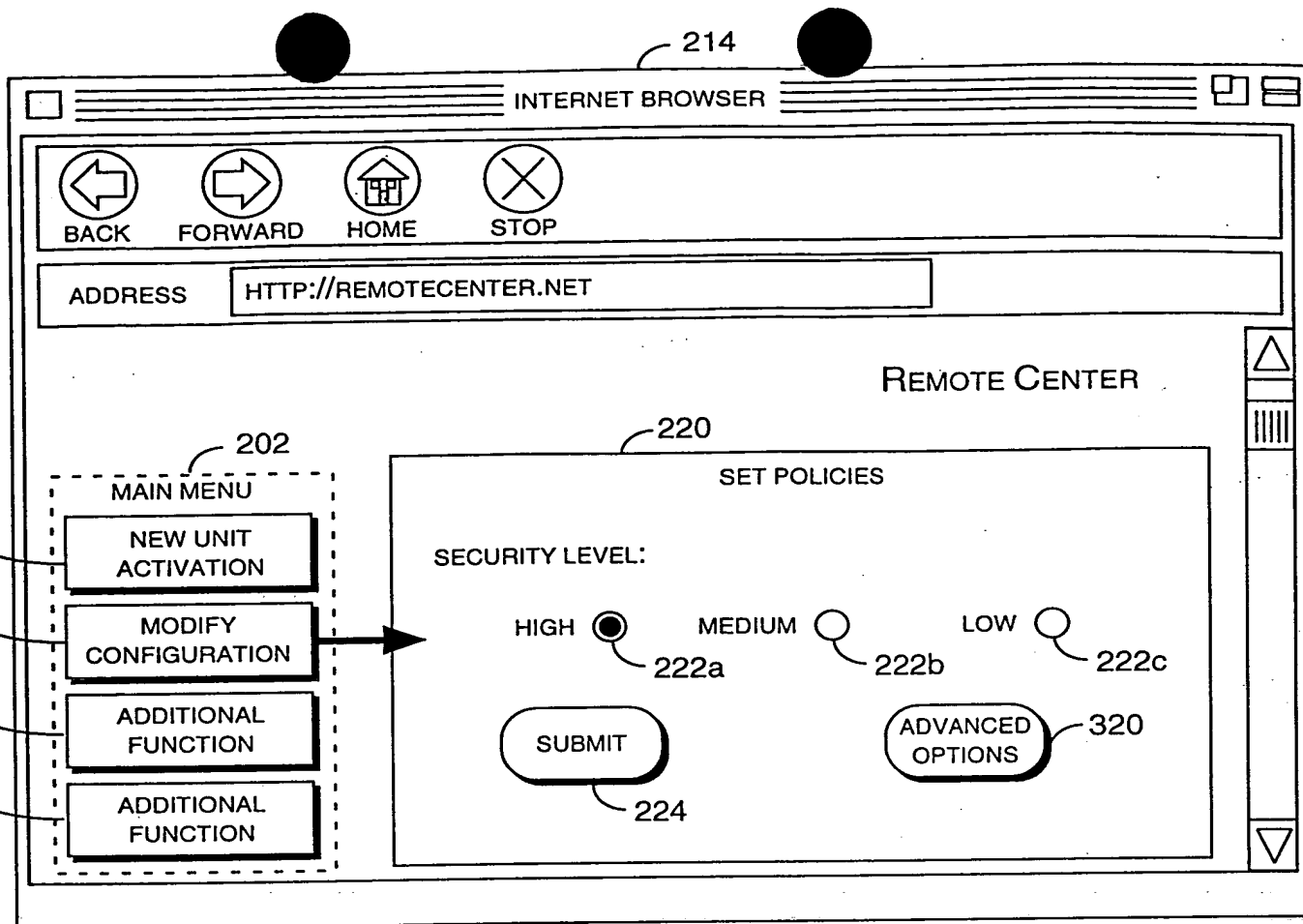


FIG. 4A

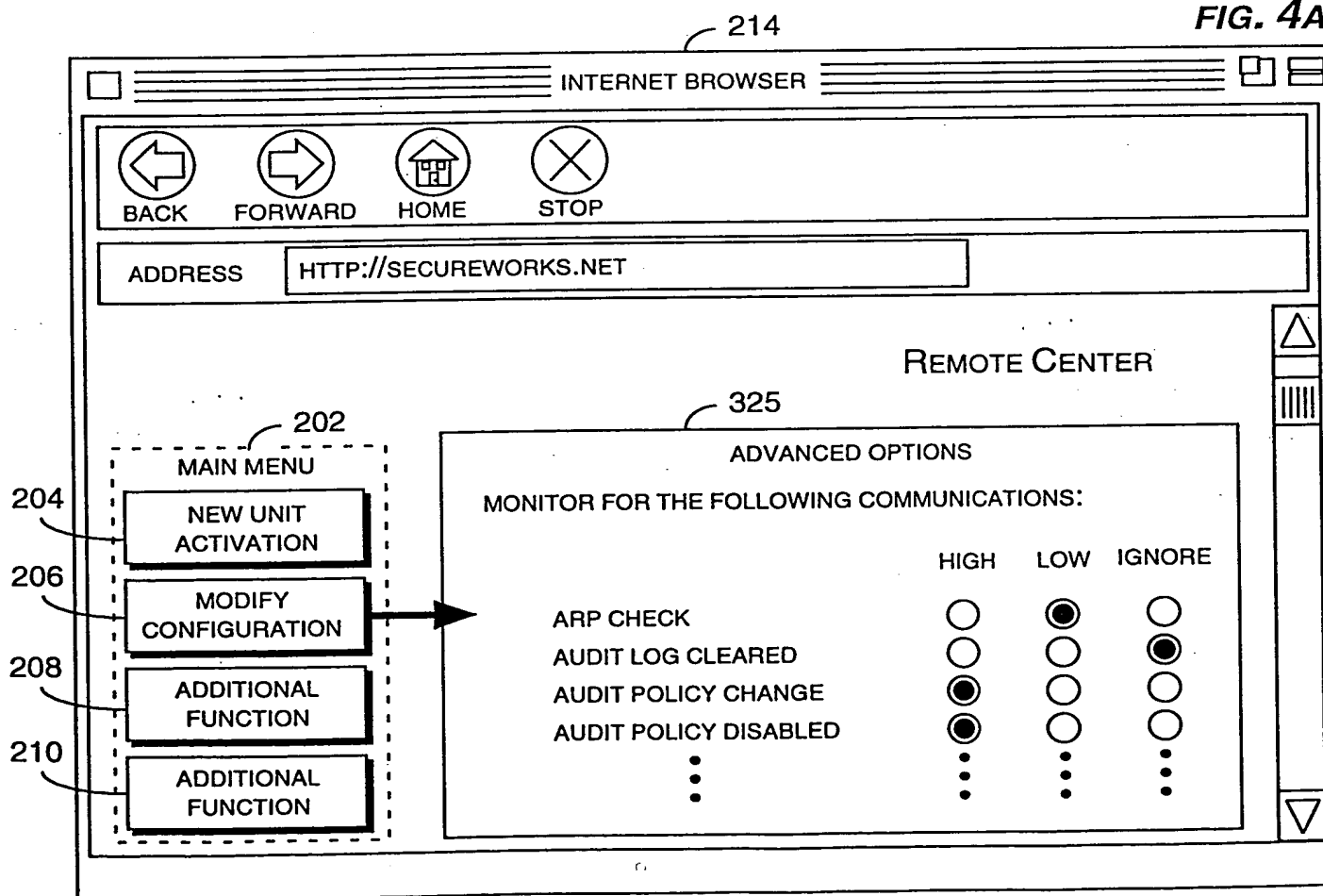


FIG. 4B

METHOD 400 - METHOD FOR
INITIATING AND TESTING A
COMMUNICATION DEVICE

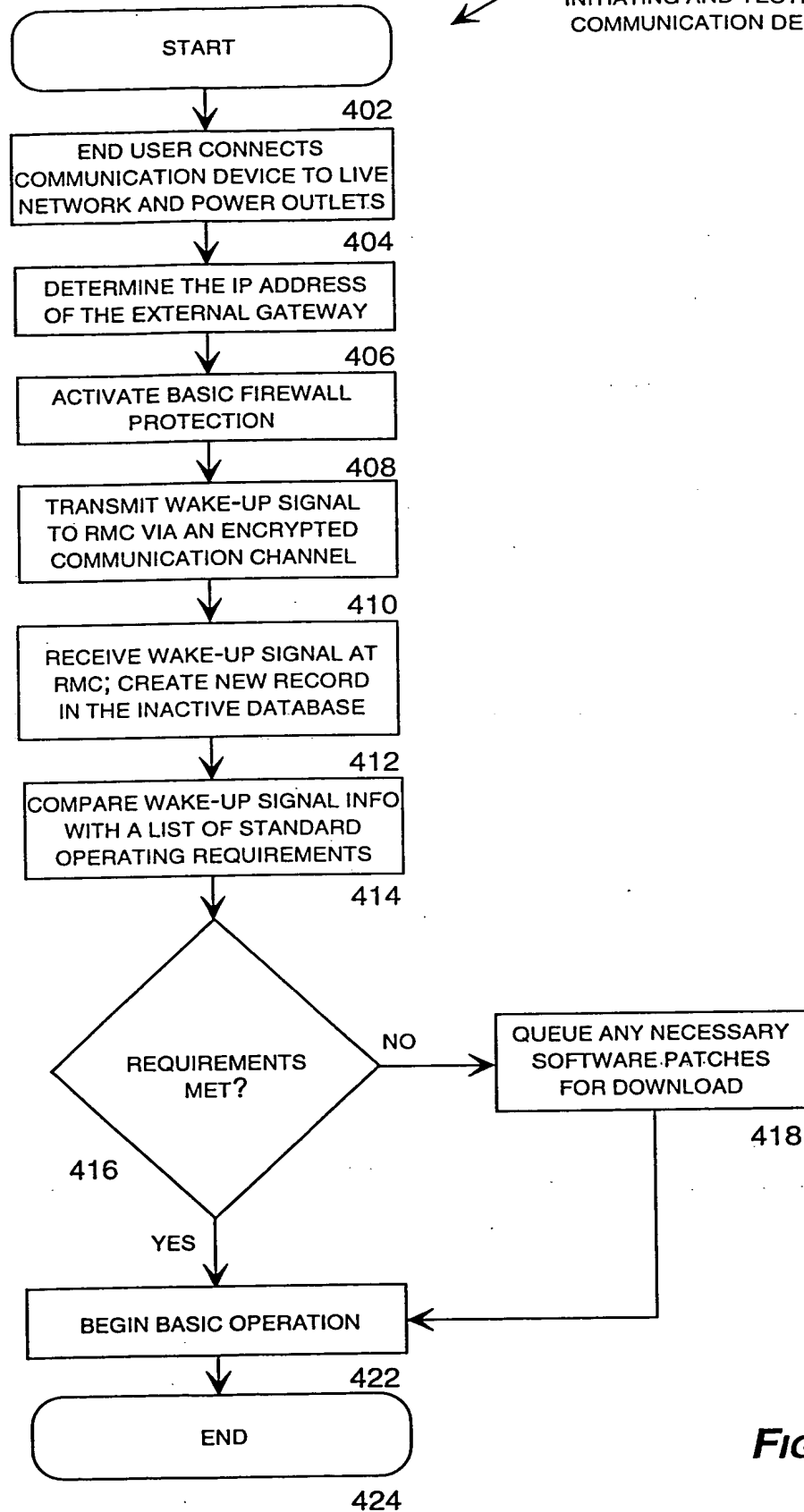


FIG. 5

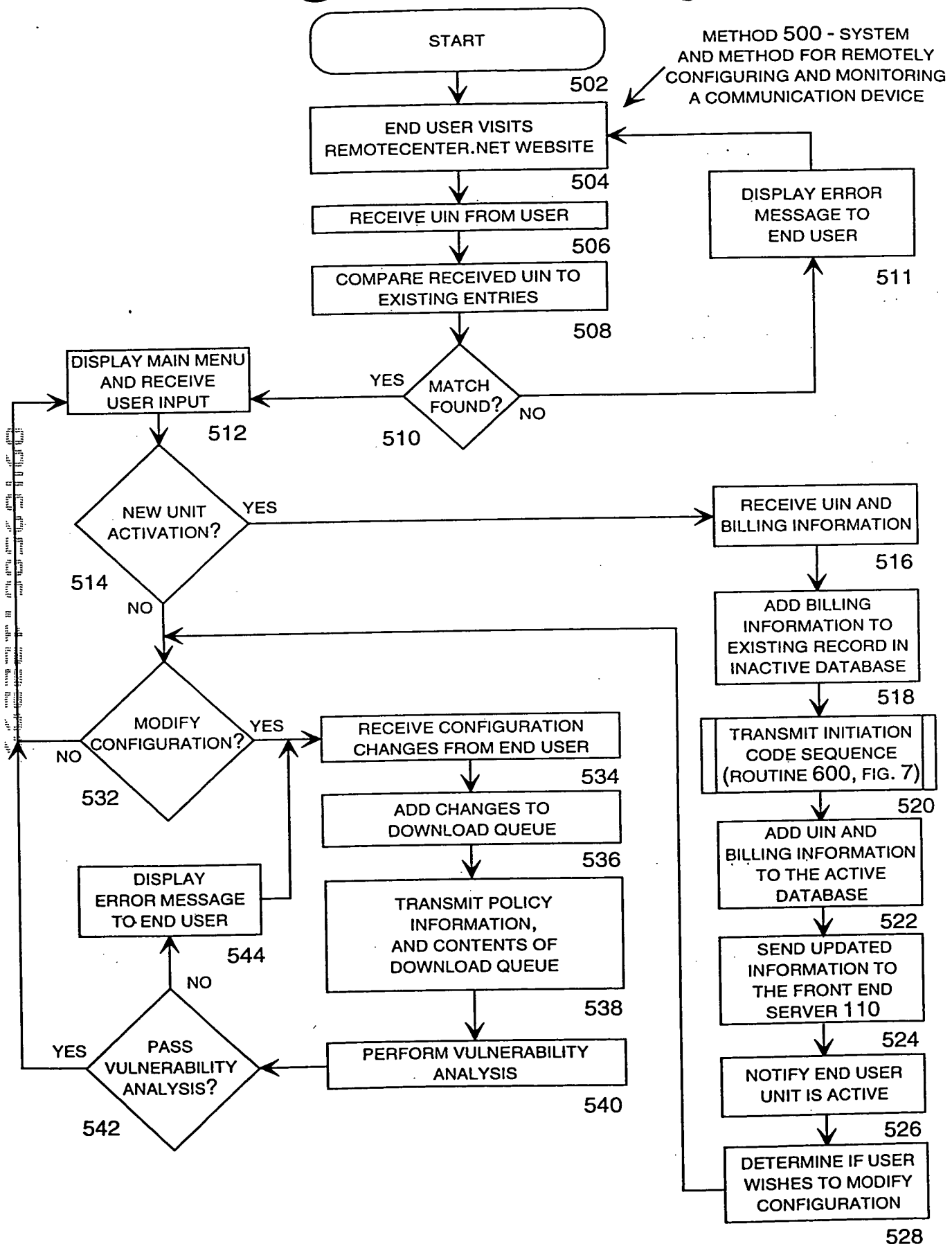


FIG. 6

ROUTINE 600 - ROUTINE FOR
TRANSMITTING AN INITIATION
CODE SEQUENCE
(FIG. 6, STEP 520)

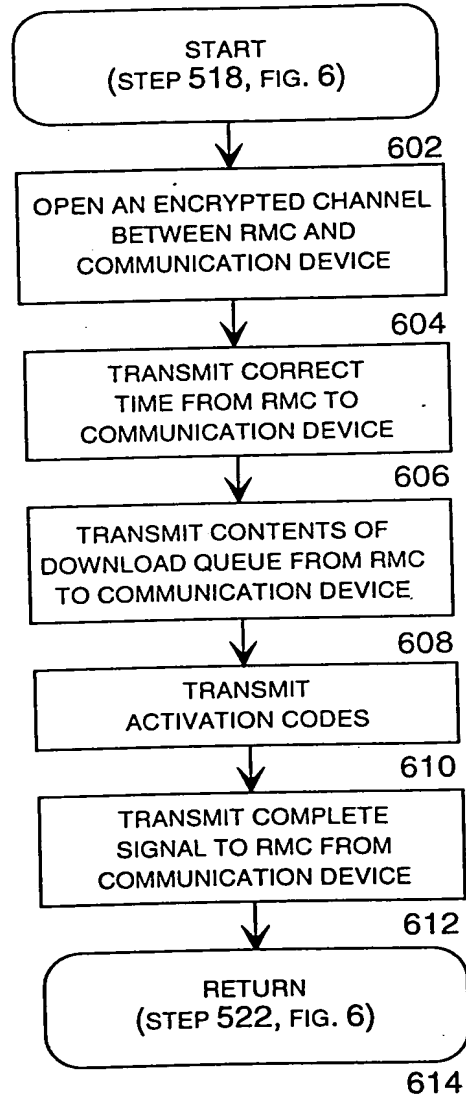


FIG. 7

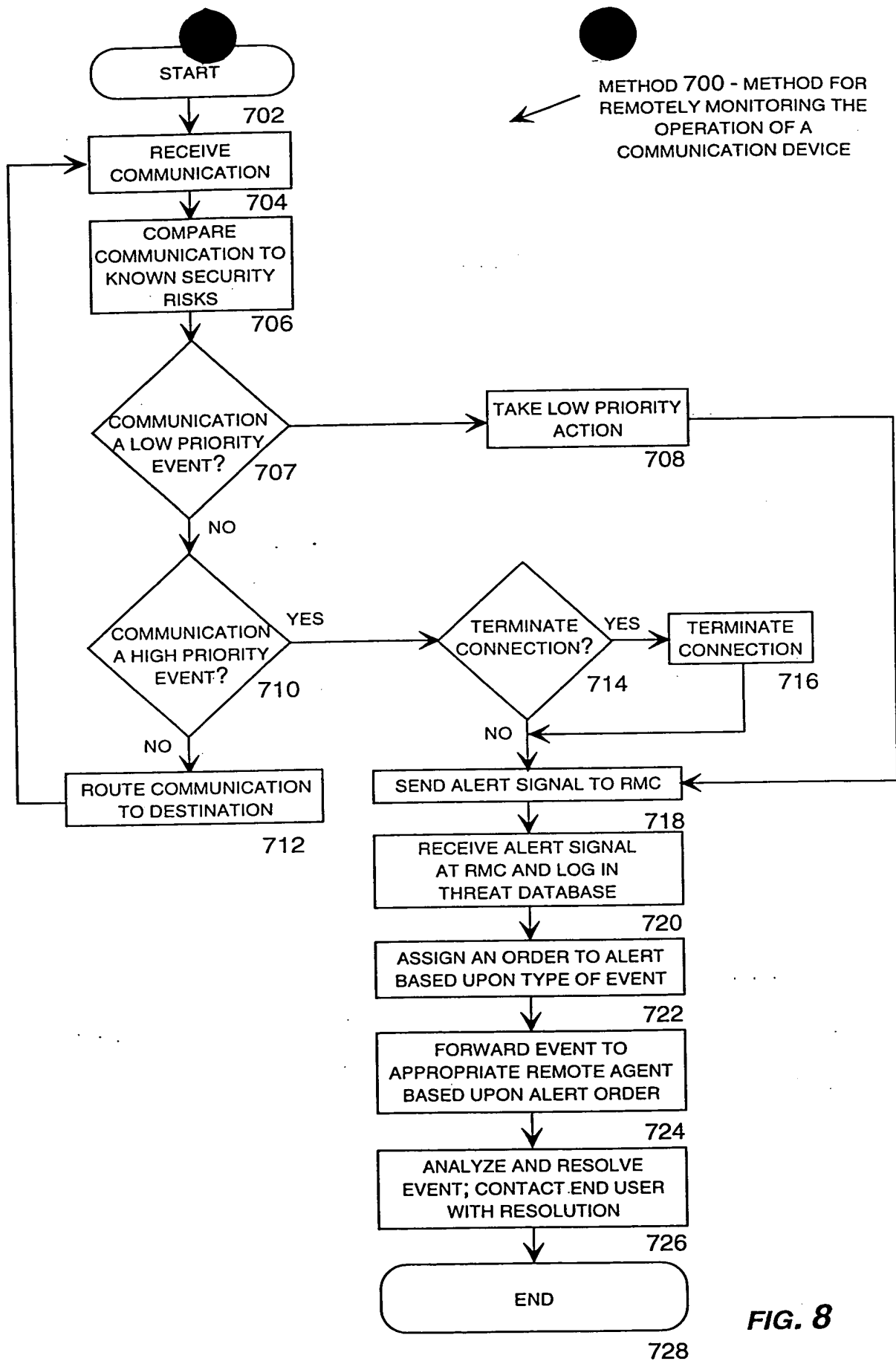


FIG. 8

HEADER 810			BODY 820		
IP Address	Port#	Message	Content	Priority	
10.23.23.23	23	ANY	ANY	11	
10.23.23.23	23	TELNET-LOGIN/INCORRECT	LOGIN INCORRECT	11	
10.23.23.23	23	TELNET-NOT ON CONSOLE	NOT ON SYSTEM CONSOLE	11	
10.23.23.23	23	LIVINGSTON-DOS	!FFF3 FFF3 FFF3 FFF3 FFF3!	11	
10.23.23.23	23	WINGATE-ACTIVE	WINGATE>	00	
10.23.23.23	25	SMTP-VRFY-DECODE	VRFY DECODE	00	
10.23.23.23	25	SMTP-EXPN-DECODE	EXPN DECODE	01	
10.23.23.23	25	SMTP-EXPN-ROOT	EXPN ROOT	01	
10.23.23.23	80	FRONT PAGE-SERVICE.PWD	VTI PVT/SERVICE.PWD	01	
10.23.23.23	80	FRONT PAGE-USERS.PWD	VTI PVT/USERS.PWD	11	
10.23.23.23	80	FRONT PAGE-AUTHORS.PWD	VTI PVT/AUTHORS.PWD	00	
10.23.23.23	80	FRONT PAGE-ADMINISTRATORS.PWD	VTI PVT/ADMINISTRATORS.PWD	00	
10.23.23.23	80	FRONT PAGE-SHTML.EXE	VTI PVT/SHTML.EXE	11	
10.23.23.23	80	COLD FUSION-OPENFILE	CFDOCS/EXPELVAL/OPENFILE.CFM	11	
10.23.23.23	80	COLD FUSION-EXPRCALC	CFDOCS/EXPELVAL/EXPRCALC.CFM	11	
10.23.23.23	21	FTP-NOPASSWORD	PASS [0d]	11	
10.23.23.23	21	FTP-LINUX-NULL USER	USER NULL [0d]	11	
10.23.23.23	21	FTP-CMD-ROOT	CMD ~ROOT	11	
10.23.23.23	21	FTP-RHOSTS	.RHOSTS	11	
10.23.23.23	21	FTP-PASSWD	PASSWD	11	
10.23.23.23	21	FTP-BAD-LOGIN	530 LOGIN INCORRECT	11	
10.23.23.23	21	FTP-USER-ROOT	USER ROOT [0d]	11	

FIG. 9

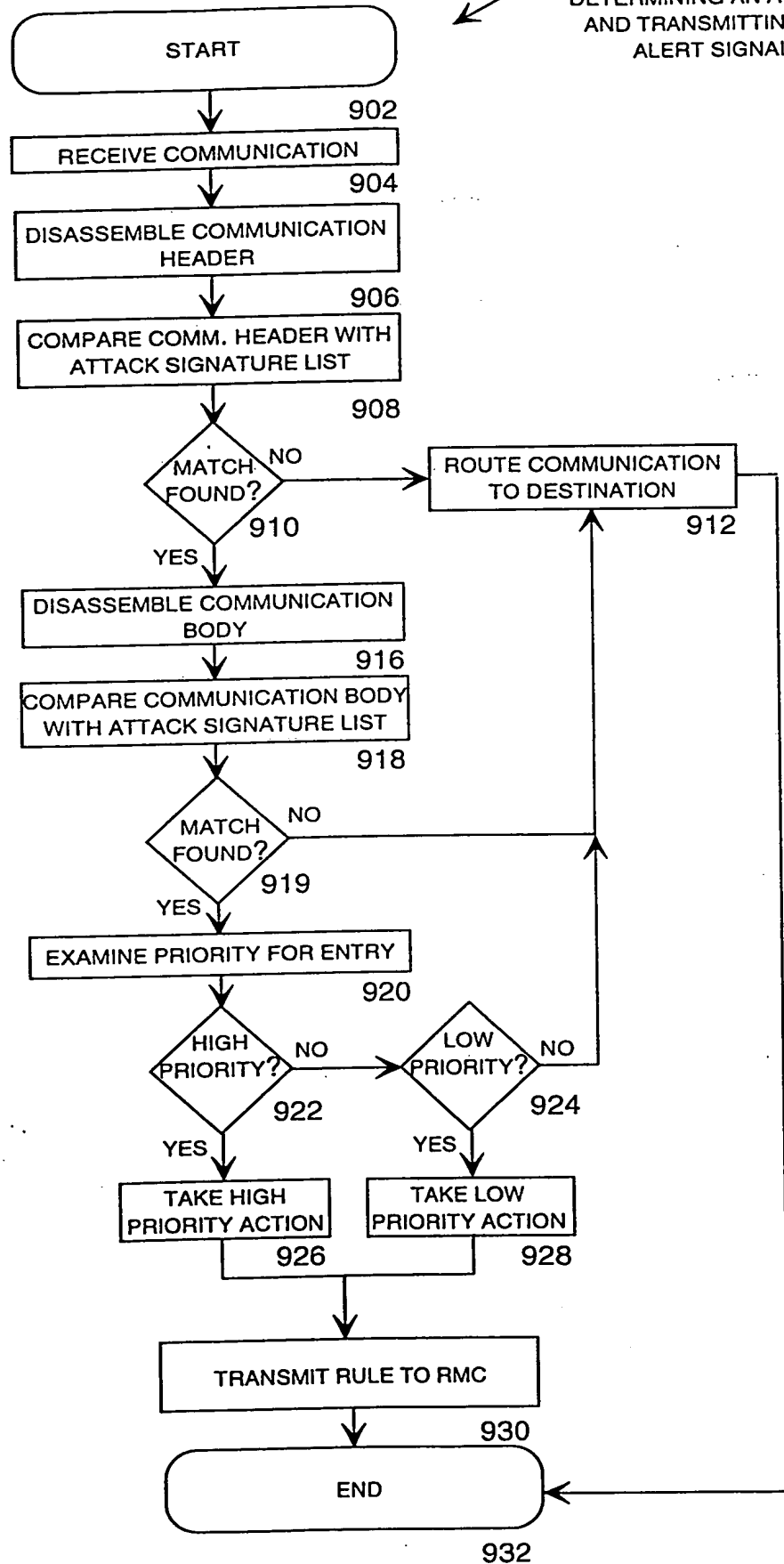


FIG. 10

METHOD 1000 - METHOD FOR
RECEIVING AN ALERT SIGNAL AND
RESOLVING AN ATTACK

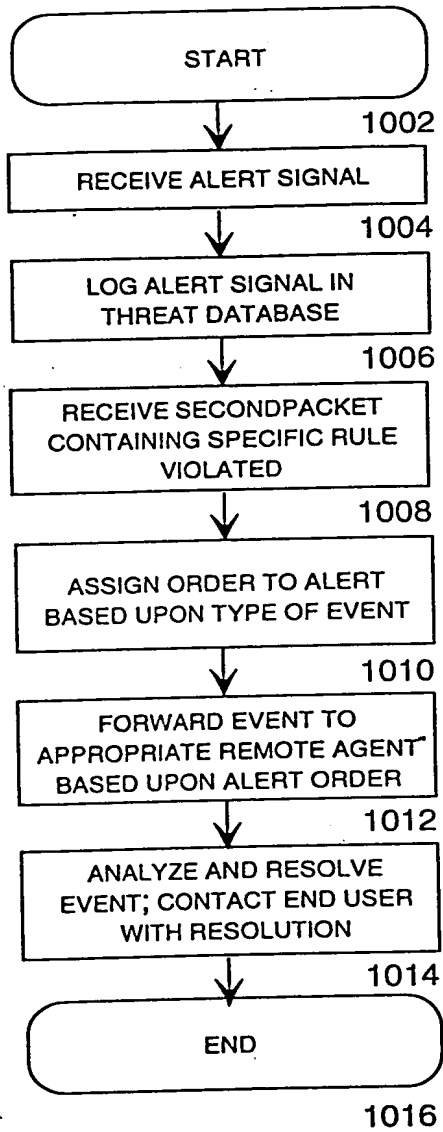


FIG. 11